

11 Feb 87
F. [unclear, MD]
[redacted]
1030

SVI

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550006-5

S:2

D

AI

EI

T

I

ASR

HS

Structs

long

rounded

Opposite
stations

level

extreme

metal

Curv^{ty}

plusing

for Bl
Vans
and
Stainless
steel conveyor workers

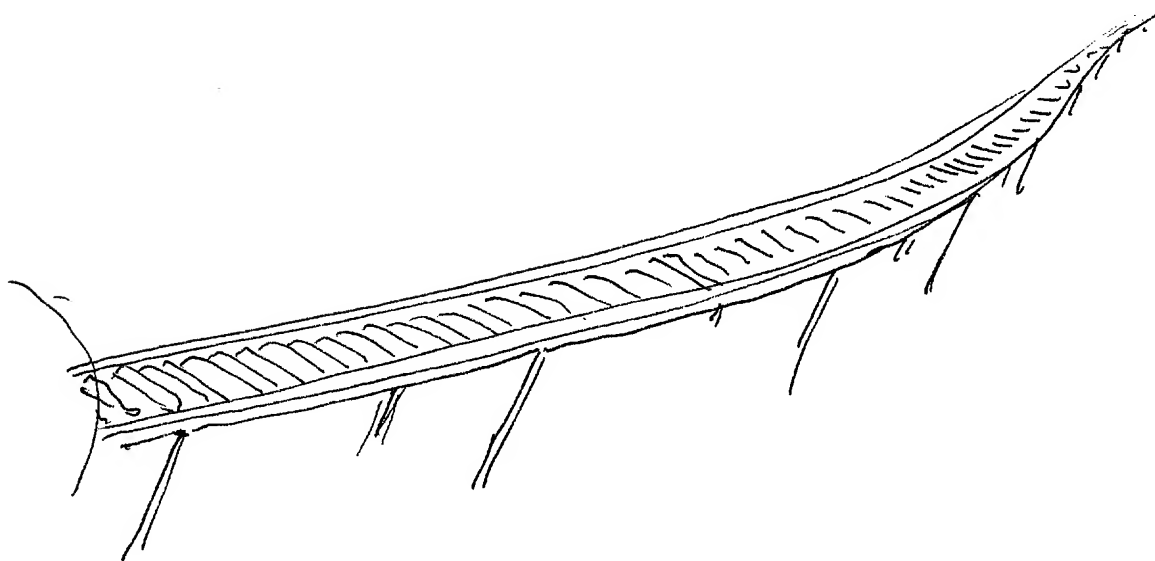
5 1/2 things go along it. I + "convey" things, provides a track
of some sort for them. Comes out of 5' shafts

files
turns
a
take a
conduct

people

wearing
heavy
clothes

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52

P

AI

ET

I

I

AL

MS

person
standingwhitish
locks
adjusts
monitoring
examining

≤ 4½ dos something w/ controller & monitoring or
collecting results as items pass by.

around
thunder

dark

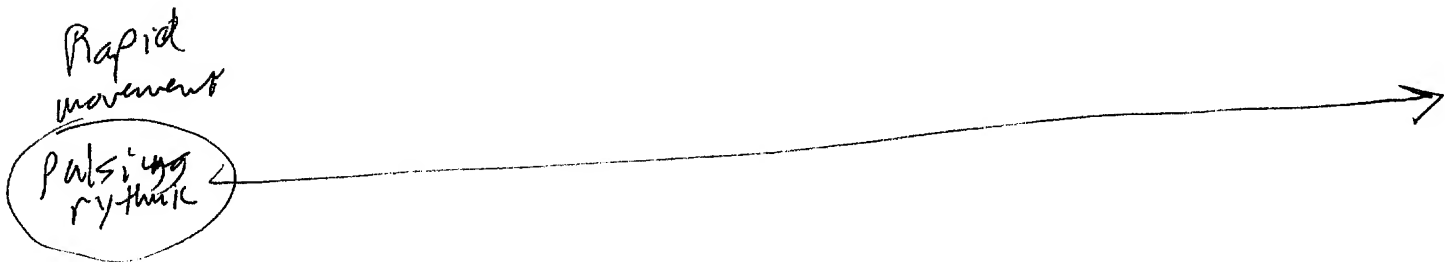
long
bent
structureglinting
smooth

Supported

≤ 4½ precision is important. Structure must be precisely
engineered, assembled, & periodically adjusted, & leveled.
Even expansion & contraction of components must be controlled
or at least carefully allowed for.

S2 D H2 E2 T I AdS 9

5/2 sense of abrupt halt ~~spike~~ perhaps in part of some sort.



very high-tech

Atomic
application

H2 Blc
startle
surprise
irritation
to jump
out of
way

fragmentation
spalling

heat
small amounts
but focused
or highly
concentrated

Small
fast

H2 Blc
sting

like
bullets

little

SVI

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22

D

A 2

E 2

I

AOL

AS

particle
& Accelerator

SVI picks up its important a ability because of its speed.
Objects travel sequentially rather than over mass

1127